

February 25, 2022

ADDENDUM NO. 2

TO

CITY OF BEAUMONT, TEXAS COLLIER'S FERRY PUMP STATION BID No. WU0222-14

THIS ADDENDUM IS ISSUED FOR THE PURPOSE OF AMENDING THE CONTRACT DOCUMENTS FOR THE COLLIER'S FERRY PUMP STATION FOR THE CITY OF BEAUMONT, TEXAS:

The following additions, deletions, modifications, or clarifications shall be made to the appropriate sections of the plans and specifications and shall become part of the Contract Documents.

All bidders are herewith notified of the following additions, deletions, changes, or clarifications to the original Specifications, Contract Documents, and Contract Drawings.

When submitting the bid, bidders MUST acknowledge receipt of this Addendum No. 2 on the appropriate page within the bid specifications.

CLARIFICATIONS

As attached on the following pages.

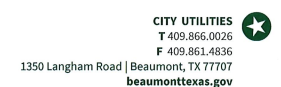
GENERAL

As attached on the following pages.

END OF ADDENDUM NO. 2

Amalia Villarreal, P.E.,CFM

City Engineer



00 91 02 ADDENDUM NUMBER 2

 Owner:
 City of Beaumont

 Project:
 Collier's Ferry Pump Station

 Project No.:
 BMT20326 (City Bid No. WU0222-14)

 Addendum No.
 2

 Addendum Date:
 2/25/2022

The following additions, deletions, modifications, or clarifications shall be made to the appropriate portions of the Contract Documents. Offerors must acknowledge receipt of this Addendum in the space provided on the Bid Form.

Approved by: Freese and Nichols

Name: Somnath Chilukuri

Date: 2/25/2022



FREESE AND NICHOLS, INC. TEXAS REGISTERED ENGINEERING FIRM F-2144

Addendum Items:

Article 3 – Revision to Specifications
Section 00 01 10 Table of Contents
Section 03 30 00 Microtunneling
Section 33 01 02 Piping Specialties
Section 33 11 13.13 Steel Pipe and Fitting
Section 40 05 61 Gate Valves
Section 40 05 64 Butterfly Valves
Section 40 05 78 Air Release Valves
Section 40 90 01 Instrumentation
Section 44 42 56.04 Submersible Pumps

Article 5 – CivCast Questions

Pre-Bid Conference Attendance Sheet

ARTICLE 1 – ADDENDUM

- 1.01 Amend the Contract Documents
 - A. Make the additions, modifications, or deletions to the Contract Documents described in this Addendum.
- 1.02 Acknowledge Addenda
 - A. Acknowledge receipt of this Addendum in the Bid Form submitted for this Project. Failure to acknowledge receipt of this addendum in the Bid Form may render the Bid as non-responsive and serve as the basis for rejecting the Bid.

ARTICLE 2 – BID REQUIREMENTS [NOT USED]

ARTICLE 3 – SPECIFICATIONS

- 3.01 00 01 10 Table of Contents
 - A. Add the following lines in Division 00:
 - 1. "00 91 01 Addendum Number 1"
 - 2. "00 91 02 Addendum Number 2"
- 3.02 03 30 00 Microtunneling
 - A. Paragraphs 1.06.A, 1.06.C, and 1.06.D
 - 1. Replace the words "60-inches or larger in diameter" with the following:
 - "48-inches or larger in inside diameter"
 - B. Paragraph 1.06.F.2.
 - Replace the entire paragraph, which currently states, "Vertical Alignment: Maximum departure of 1 inch at any point along the theoretical microtunnel grade line." with the following:
 - "Vertical Alignment: Maximum departure of plus or minus 2 inches at any point along the theoretical microtunnel grade line."
 - C. Paragraph 1.06.F.3.
 - 1. Replace the entire paragraph, which currently states, "Water shall be free draining between any two points along the invert of the jacking pipe. No reverse grade shall be allowed." with the following:
 - "Water shall not be allowed to pond to a depth of more than 6" at any point along the invert of as-constructed microtunnel."
- 3.03 33 01 02 Piping Specialties
 - A. Paragraph 2.14.A
 - 1. Add the following after the word "Acragage":
 - "Or Winters Instruments,"
 - B. Paragraph 2.14.B

1. Add the following after the word "Acragage":

"Or Winters Instruments,"

- C. Paragraph 2.14.C
 - 1. Add the following after the word "Ashcroft Model 1112 or equal":

"Or Winters Instruments,"

- 3.04 33 11 13.13 Steel Pipe and Fittings
 - A. Paragraph 1.02.A.4
 - 1. Add the following to Paragraph 1.02.A.4:
 - "d. Mid-America Pipe"
- 3.05 40 05 61 Gate Valves
 - A. Paragraph 1.02.A
 - 1. Add the following to Paragraph 1.02.A:

"6. Av-Tek Valves"

- 3.06 40 05 64 Butterfly Valves
 - A. Paragraph 1.02.A
 - 1. Add the following to Paragraph 1.02.A:
 - "5. Val-Matic"
- 3.07 40 05 78 Air Release Valves
 - A. Paragraph 2.01.B
 - 1. Add the following between the words "Val-Matic Model 100," and "Or Crispin Model AL":

"Av-Tek Water Valves,"

- B. Paragraph 2.01.C
 - 1. Add the following between the words "Val-Matic Model 100," and "Or Crispin Model AL":

"Av-Tek Water Valves,"

- C. Paragraph 2.01.D.3
 - 1. Add the following between the words "Val-Matic Model 100," and "Or Crispin Model AL":

"Av-Tek Water Valves,"

- 3.08 40 90 01 Instrumentation
 - A. Paragraph 2.07.B
 - 1. Add the following between the words "Rosemount Model 2088," and "Or preapproved equal by addendum"

"Endress Hauser,"

3.09 44 42 56.04 Submersible Pumps

- A. Paragraph 1.02.A
 - 1. Add the following to Paragraph 1.02.A:
 - "3. ABS Sulzer"

ARTICLE 4 – DRAWINGS [NOT USED]

ARTICLE 5 – CIVCAST QUESTIONS

- 5.01 Questions and responses provided through CIVCAST through February xx, 2022at 12pm are as follows:
 - 2. Seeking approval of Val-Matic Butterfly Valve as named manufacturer in specification 40 05 64.
 - <u>Response</u> Val-Matic will be added as an acceptable butterfly valve manufacturer in Specification Section 40 05 64 Paragraph 1.02.A.
 - 3. ABB/GE is kindly requesting to be included as an acceptable manufacturer to supply Variable Frequency Drives (26 29 23.11).
 - <u>Response</u> No changes are being made to the list of approved manufacturers for the electrical equipment.
 - 4. ABB/GE is kindly requesting to be included as an acceptable manufacturer to supply 600V Switchboards (26 24 13).
 - <u>Response</u> No changes are being made to the list of approved manufacturers for the electrical equipment.
 - 5. Request approval of Waterman as an approved manufacturer of Fabricated Slide Gates per Section 40 05 50 1.02
 - <u>Response</u> We will include Waterman as an acceptable manufacturer upon confirmation that they meet the project specifications.
 - 6. Section: 40 05 61 Gate Valves: With 0-48" stocked in Utah with no long lead times Can Av-Tek Water Valves knife gate valve be listed as an acceptable manufacturer?
 - <u>Response</u> We will include Av-Tek as an acceptable manufacturer.
 - 7. Section: 40 05 64 Butterfly Valves: With 0-48" stocked in Utah with no long lead times Can Av-Tek Water Valves Dex Double Eccentric no leak guarantee for 3 years valves be listed as an acceptable manufacturer? Technical Info: http://www.avtekvalves.com/products/double-eccentric-butterfly-valve
 - <u>Response</u> We will include Av-Tek as an acceptable manufacturer if they meet he project specification. Please review project specification and confirm that Av-Tek meets the specification.
 - 8. Section: 40 05 78 Air Release & Air & Vacuum Valves: Can Av-Tek Water Valves Triple Function Air Release & Wastewater Combination Air Valve Mod. SCF 2 valves be listed as an acceptable manufacturer?

- Response We will include Av-Tek as an acceptable manufacturer.
- 9. Section: 40 90 01 -2.07 Pressure Transmitter: Can Endress + Hauser Cerabar Bluetooth PMP71B be listed as an acceptable manufacturer?
 - <u>Response</u> Endress Hauser will be listed as an acceptable manufacturer. Pressure transmitter to meet the specification requirements in Section 40 90 01. Bluetooth transmitters are not acceptable.
- 10. Per Article 5 Questions Regarding Bidding Process or Solicitation Documents, Item 5.01 of the Invitation to Bid we are respectfully requesting a modification/clarification to Section 33 30 00 Microtunneling, 1.06 Quality Assurance and Control, Item A, C, and D. With respect to the requirements called out in these sections for installing jacking pipe 60" and larger we respectfully request that this be modified to read 48" and larger as per Section 00 11 16 item 1.02 A, 3 indicated the project is installing a 48" diameter pipeline.
 - <u>Response</u> The intent of the 60-inch requirement currently in the documents was written to account for the outside diameter of the pipe, which is roughly equivalent to the size of microtunnel boring machine required for this project. The references to "60-inches or larger in diameter" as listed in Article 1.06.A., 1.06.C., and 1.06.D. of Section 03 30 00 Microtunneling shall be revised to "48-inches or larger in inside diameter".
- 11. Could the new pump station wet well be installed via the caisson method?

 Response No. The wet well shaft shall be constructed via the means and methods described in the Contract Documents.
- 12. Can ABS Sulzer be added as an approved Submersible Pump?

 <u>Response</u> We will add ABS Sulzer to the approved manufacturer list.
- 13. In regards to question 10. Why limit the diameter of pipe to drive length?

 Microtunneling contractors have installed pipe smaller than 48 inches in outside diameter over 1000 feet in a single drive. We request that the qualifying drive length NOT be limited to a pipe diameter.
 - Response The Microtunnel Contractor (including their Superintendent and Operator) must demonstrate successful prior experience completing microtunnel projects at the minimum inside diameter indicated in the response to Question #10 and at the minimum drive length of 1,000 feet or greater. However, demonstration of successful prior experience completing microtunnel projects with minimum drive lengths of 1,000 or greater involving installation of smaller diameter jacking pipe with specific models of microtunnel boring machines that are capable of installing jacking pipe with the minimum inside diameter indicated in the response to Question #10 without requiring major modifications will be considered equivalent experience. For such instance, Contractor shall provide product data sheets of microtunnel boring machines or letters from microtunnel boring machine manufacturers indicating that specific models of microtunnel boring machines that were previously successfully utilized on completed microtunnel projects were capable of installing jacking pipe with the minimum inside diameter indicated in the response to Question #10 without major modifications
- 14. Ref Specification 33 11 13.13 1.02 A 4. Would you please add Mid-America Pipe to the list of approved manufacturers?

- <u>Response</u> We will add Mid-America Pipe to the list of approved manufacturers in specification 33 11 13.13.
- 15. We noticed that the surface elevations of the borings shown on the GBR profile (figure 2) are 1' 3' lower than surface elevations of boring logs in the GDR. Can you confirm which elevations are correct?
 - Response The ground surface elevations of the boring locations depicted in the GDR are based on field measurements from a handheld GPS device performed by Tolunay-Wong Engineers and should be considered approximate. The locations and ground surface elevations of the boring locations depicted in the GBR were extrapolated based on topographic data collected by Soutex Surveyors and Engineers and are not the actual coordinates or elevations where the borings were performed per Note 3 on Figure 1 included in the GBR but should be considered more accurate than the elevations depicted in the GDR. Please also refer to Article SC-3.01.A. of the Supplementary Conditions regarding order of precedence.
- 16. Section 40 90 01 2.07 Pressure Transmitters: Can E+H be approved as a pressure transmitter solution?
 - <u>Response</u> Endress and Hauser will be added to the approved manufacturer list.
- 17. 2.14 Gauges & Accessories: Can you approve Winters Instruments as a supplier of pressure gauges, diaphragm seals, and pressure snubbers?
 - <u>Response</u> Winters Instruments will be added as an acceptable manufacturer for gauges, diaphragm seals, and pressure snubbers.
- 18. Detail 32 on drawing M-7 calls out for the inlet and the vent for the combination air valves to be copper. Please clarify if the inlet pipe material is acceptable to match the main pipe material (i.e. ductile or steel) and the vent pipe to be schedule 80 pvc.
 - <u>Response</u> It is not acceptable to use pvc piping for vent and to match the inlet pipe with the main pipe material. Copper piping is required for vent and inlet piping as shown in Detail 324 on Drawing M-7.
- 19. Specification 33 05 01.02, 2.01, B states that ductile iron fitting shall be in accordance with AWWA C110. Are C153 compact fittings acceptable for buried fittings.
 - Response C153 compact fittings are not acceptable.
- 20. Specification 40 05 64, 2.01, D calls for wafer body style butterfly valves to fit between two class 125 flanges and section 3.03 states the valve ends to be flanged. Please clarify if the valves are to be wafer style or flanged.
 - <u>Response</u> -The butterfly valves are to be wafer style and fit between two class 125 flanges.
- 21. Specification 40 05 65.29, 2.01, A states that the dual disc check valves shall be wafer style fitting between two class 125 pipe flanges and section 3.03 states the valve ends to be flanged. Please clarify if the valves are to be wafer style or flanged.
 - <u>Response</u> The dual disc check valves are to be wafer style and fit between two class 125 flanges.

- 22. Microtunneling spec 333000 1.06.F specifies a vertical tolerance of +/- 1" with not reverse grades. This seems overly restrictive and is less than 3% of tunnel diameter as recommended by ASCE/CI standards. The no reverse grade clause is particularly difficult to guarantee in a 1-pass tunnel. Please revise tolerance to +/-2" on grade and eliminate the restriction on reverse grades.
 - <u>Response</u> Vertical Alignment: Maximum departure of plus or minus 2 inches at any point along the theoretical microtunnel grade line.
 - Water shall not be allowed to pond to a depth of more than 6" at any point along the invert of as-constructed microtunnel.
- 23. Civil drawing C-9 note 4 states that buried ductile iron pipe to be restrained with mechanical joints. Would Flex Ring restrained joint pipe be an acceptable alternative?

 *Response Flex ring restrained joint pipe is an acceptable alternative.
- 24. Will the mandatory prebid sign in sheet available?
 - <u>Response</u> Yes. Sign in sheet will be posted on CivCast and will also be included in Addendum #2.
- 25. Drawing M-4 notes by symbol #4 calls for a mechanical coupling that was not found in the specifications. Specification 33 01 02, 2.06 Sleeve Type Couplings and 33 01 02, 2.21 Pipe Couplings were found in the specifications that mention a Dresser type coupling. Please confirm if the mechanical coupling should be a Dresser type of coupling.
 - <u>Response</u> Yes. The mechanical coupling sheet M-4 can be restrained dresser type coupling.
- 26. The geometry of the pump's anti-vortex cone is defined in the plans. Can you please specify the material, thickness and coating required?
 - <u>Response</u> The material for anti-vortex cone is 316 stainless steel. A detail will be provided in Addendum #3.
- 27. Yard hydrant specification 40 05 43, 2.03 calls for 3/4" outlet and 2' of bury manufactured by Woodford Model Y2, Jay R. Smith figure 5909 series, Zurn Z1395 or engineer approved equivalent. Drawing M-7, detail 329 calls for 1-1/2" inlet with 3' of bury and call for Jay R. Smith 5913 series, Zurn Z1390 or approved equal. The outlet of the yard hydrant appears to be 1-1/2" as well on drawing M-7. Please clarify if the specification or drawing M-7 should be followed for the model number, sizes and bury depths for the yard hydrants.
 - Response Detail 329 on Drawing M-7 should be followed. The specification will be edited to remove the inconsistency
- 28. The 2" non-potable water lines called out to be push on restrained pvc per the drawings. Please clarify what specification section the pvc pipe and fittings are located in.
 - <u>Response</u> Non-potable water lines (2-inch PVC schedule 80) do not have to be push on restrained. Their joints are to be solvent welded.
- 29. Is Grand Prairie the correct location for the generator pre-submittal meeting?
 - <u>Response</u> –Grand Prairie is not the correct location. We will include the correct location in Addendum #3
- 30. Are grooved end valves allowed per C504, C508, and C509?

<u>Response</u> - No. Grooved end valves are not allowed.

The remaining unanswered questions will be addressed in Addendum No. 3.

END OF ADDENDUM NO. 2

				Pre-Bid Conference Sign-In Sheet	n Sheet
Name	Bart Bartkowiak	Business Phone		Mailing Address	
Position/Title	Public Works Director	Mobile Phone			
Organization	City of Beaumont	Email			
Signature			☐ Prime Contractor ☐ Subcontractor	or 🗌 Supplier 🛭 Other	
Name	Evangeline Burkart	Business Phone		Mailing Address	
Position/Title		Mobile Phone			
Organization	City of Beaumont	Email			
Signature			☐ Prime Contractor ☐ Subcontractor ☐ Supplier ☒ Other	or 🗌 Supplier 🛭 Other	
Name	MikeSyice	Business Phone	409-769-0089	Mailing Address	
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Name	Elexande Solnas	Business Phone	822-557-1726	Mailing Address	
Position/Title	Act Manager	Mobile Phone	1	we have a grow	
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Signature	eliza		☐ Prime Contractor ☐ Subcontractor ☐ Supplier ☐ Other	or 🗀 Supplier 🗀 Other	
Name	Joine RRIVER	Business Phone	90-538-8707	Mailing Address	
Position/Title	PM Surey Tech	Mobile Phone			
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M:Ke h	Mike Keller		409-769.0089 Sales @MK constructors, com		Dans Jof E
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Pre-Bid Conference Sign-In Sheet
MK CONSTructors

				Pre-Bid Conference Sign-In Sheet
Name	Mike Sechelski	Business Phone		Mailing Address
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Name	RAY POST	Business Phone		Mailing Address
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Name	Carl Piner	Business Phone		Mailing Address
Position/Title	Tventhless Navager	Mobile Phone	971 227 3920	
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Name	Troy Giller	Business Phone		Mailing Address
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Name	Donald Hythux	Business Phone		Mailing Address
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Flectural Special fire Inc.
Pre-Bid Conference Sign-In Sheet

409-658-4567 Justin CC ESI BATICON

				Pre-Bid Conference Sign-In Sheet
Name	Blake Fredier	Business Phone	409-785-3006	Mailing Address
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Name	Mike GAILOTH	Business Phone	762-252-3360	Mailing Address
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Name	Ser J. R. La	Business Phone	405-866-6103	Mailing Address
Position/Title	Solos	Mobile Phone	409-658-622	
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Name	Auga Ten 113	Business Phone		Mailing Address
Position/Title	Plant Grans	Mobile Phone	181713.3347	
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Name	Jon Ellis	Business Phone	512 930-2262	Mailing Address
Position/Title	Plant Group	Mobile Phone	512635 1865	
Organization	Fryguson wa	Email	Tom. Ellis Pergoson, com	, tow
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Pre-Bid Conference Sign-In Sheet	ice Sign-In Sheet			Page 4 of 5

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7				
Name	THEISA LAMBER	Business Phone	713-206-0263	Mailing Address
Position/Title	Eng meer	Mobile Phone	7	
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Name	A liston	Business Phone	956367 7170	Mailing Address 850 E Che 450-
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Signature	No.		☐ Prime Contractor ☐ Subcontractor ☐ Supplier ☐ Other	or 🗆 Supplier 🗀 Other
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Name	Bright Phelps	Business Phone	fog 842-6768	Mailing Address
Position/Title	Fres	Mobile Phone	409 284-2373	
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Signature	S. P. C.		☐ Prime Contractor ☐ Subcontractor ☐ Supplier ☐ Other	or 🗆 Supplier 🗆 Other
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Pre-Bid Conference Sign-In Sheet	ce Sign-In Sheet		g dewberry) reates to the	Page 5 of 5

Page 5 of 5

Brent Schmitt Name

HOBAS Pipe

Ketser@hobrspipe.com

Kirk Enger

City of Beaumont

Project	Collier's Ferry Pump Station			Project Number
Owner	City of Beaumont			WU0222-14
Construction	Manager FNI			BMT20326
Design Profe	Design Professional Somnath Chilukuri			
Date 02	2-17-2022 Time 13:30	Location MS To	eams & at 801 Main St, BMT, TX 7770	01
Attendance a	at Conference is	☐ Not Mandatory		
Name	Cory Lauderfill	Business Phone	225.281.3584	Mailing Address
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Name	Sarah Hajzus	Business Phone	410-970-8399	Mailing Address
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Pre-Bid Conference Sign-In Sheet Page 1 of 5

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Pre-Bid Conference Sign-In Sheet Page 2 of 5

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Name	Maureen Carlin	Business Phone		Mailing Address
Position/Title		Mobile Phone		
Organization	Bothar	Email		
Signature			☐ Prime Contractor ☐ Subcontractor ☐ Supplier ☐ Other	
Name	Nicole Heirtzler	Business Phone		Mailing Address
Position/Title		Mobile Phone		
Organization	Wharton-Smith	Email		
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Name	Sarang Gambhir	Business Phone		Mailing Address
Position/Title		Mobile Phone		
Organization	BRH-Garver Construction	Email		
Signature	Entail Entail		☐ Prime Contractor ☐ Subcontract	or 🗆 Supplier 🗆 Other

Pre-Bid Conference Sign-In Sheet
Page 3 of 5

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Organization		Email		
Signature			☐ Prime Contractor ☐ Subcontractor ☐ Supplier ☐ Other	
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Position/Title		Mobile Phone		
Organization	Brystar Contracting	Email		
Signature			☐ Prime Contractor ☐ Subcontractor ☐ Supplier ☐ Other	
Name	Marlon Holzbach	Business Phone		Mailing Address
Position/Title		Mobile Phone		
Organization	Harper Brothers Construction	Email		
Signature			☐ Prime Contractor ☐ Subcontractor ☐ Supplier ☐ Other	
Name	Crystal Garza	Business Phone		Mailing Address
Position/Title		Mobile Phone		
Organization	City of Beaumont	Email		
Signature			☐ Prime Contractor ☐ Subcontractor ☐ Supplier ☐ Other	
Name		Business Phone		Mailing Address
Position/Title		Mobile Phone		
Organization		Email		
Signature			☐ Prime Contractor ☐ Subcontractor ☐ Supplier ☐ Other	

Pre-Bid Conference Sign-In Sheet Page 4 of 5